IN THE SPECIFICATION:

Please amend the paragraph on page 1, line 4 to page 2, line 3 as follows:

| The present invention is related to applications entitled A System Area |
|---|
| Network of End-to-End Context via Reliable Datagram Domains, serial no. |
| [[]] 09/692,354, attorney docket no. AUS9 2000 0625 US1; Method |
| and Apparatus for Pausing a Send Queue without Causing Sympathy Errors, serial |
| no. [[]] <u>09/692,340</u> , attorney docket no. AUS9 <u>2000 0626 US1</u> ; |
| Method and Apparatus to Perform Fabric Management, serial no. [[]] |
| 09/692,334, attorney docket no. AUS9-2000-0627-US1; End Node Partitioning |
| using LMC for a System Area Network, serial no. [[]] 09/692,351, |
| attorney docket no. AUS9 2000-0628-US1; Method and Apparatus for Dynamic |
| Retention of System Area Network Management Information in Non-Volatile |
| Store, serial no. [[]] 09/692,365, attorney docket no. AUS9 2000 0629 |
| US1; Method and Apparatus for Retaining Network Security Settings Across |
| Power Cycles, serial no. [[]] 09/692,337, attorney docket no. AUS9 |
| 2000-0630-US1; Method and Apparatus for Reporting Unauthorized Attempts to |
| Access Nodes in a Network Computing System, serial no. [[]] |
| 09/692,348, attorney docket no. AUS9-2000-0631-US1; Method and Apparatus for |
| Reliably Choosing a Master Network Manager During Initialization of a Network |
| Computing System, serial no. [[]] 09/692,346, attorney docket no. |
| AUS9 2000 0632 US1; and Method and Apparatus for Using a Service ID for the |
| Equivalent of Port ID in a Network Computing System, serial no. [[]] |
| 09/692,352, attorney docket no. AUS9 2000 0634 US1, all of which are filed even |
| date hereof, assigned to the same assignee, and incorporated herein by reference. |